These Contaminants Could Be Lurking in Your Office Water System

Improving your work space is a great way to increase productivity and morale. A happy staff that feels comfortable and enjoys coming to work benefits everyone.

Yet there's one place that gets overlooked time and again -- your office water system. Yes, the water may be clear and taste okay but contaminants may be lurking in the pipes that could make your workforce sick.

The Big 3

1. Lead

Even in the 21st century, waterborne lead is still a problem for many consumers. USA Today reported that as many as 2,000 water systems with higher levels of lead went unreported to consumers despite Federal regulations to do so.



SOURCE: USA Today analysis of EPA's Safe Drinking Water Information System (SDWIS) database.

2. Chlorine

Chlorine is something we've become used to in water especially in larger cities. But there's a growing body of evidence to suggest that exposure to chlorine can have long-term health effects. Studies have shown a connection between chlorine and cancer of the stomach, colon, liver and bladder.



3. PFAs

Results from a study done by Harvard showed that more than 16 million Americans drink water loaded with PFAs contaminants [polyfluoroalkyl and perfluoroalkyl]. These contaminants are found in things like:

- Food wrappers
- Take-out containers
- Non-stick pots and pans

PFAs are known carcinogens that can lead to high cholesterol and obesity and can affect the levels of thyroid hormones.



Other Health Concerns

Besides those listed above, other waterborne contaminants can lead to ...

- Diarrhea
- Respiratory illness
- Autoimmune disorders
- Diabetes
- Hepatitis

Your Solution

A water filtration system from Pure Water Technology will help eliminate any danger to your workforce from these contaminants and more.

With the Pure Water Technology system you get ...

- ❖ TDS Reduction The unit decreases measured impurities resulting in a 97% reduction in total dissolved solids, including Chlorine, using multi-stage water filtration
- Reverse Osmosis Our products use RO to remove Lead, Mercury, Arsenic, and PFA's. Our 3i product is also certified to ANSI/NSF standard 53* or ANSI/NSF standard 58**
- A safe and neat office Ditch the 42 pound bottles of water that strain your back and pile up in your storage area

*3iM product with EN1100-0001, EN1100-0002 and EN1100-0003 filters properly installed and maintained.**3iR product with EN1100-0001, EN1100-0002, EN1100-0004 and EN1100-0007 filters properly installed and maintained.

